SEATTLE FIRE DEPARTMENT

Information Bulletin #964



How to Become an IFCI Certified Underground Storage Tank (UST) Decommissioner

Purpose

The Seattle Fire Department requires that decommissioning of residential heating oil tanks either be conducted by, or witnessed by, an individual who possesses certification from the International Fire Code Institute (IFCI) for underground storage tank (UST) decommissioning.

The purpose of the IFCI UST Certification Program is to provide a nationally recognized examination and credential by which individuals can demonstrate their knowledge of various regulatory codes, standards and practices pertaining to underground storage tanks.

Description of the UST Decommissioning Exam

UST decommissioning certification is designed to show satisfactory knowledge of UST codes and competence in tasks relevant to the job. The following list describes general subject areas which may be covered on the exam:

- site preparation
- reporting requirements
- tank decommissioning and cleaning
- storage and transportation of tanks
- contaminated soil handling
- health and safety for UST workers.

Exam Administration

The IFCI UST Certification exam is administered on ExPro, an electronic examination process administered by Assessment Systems, Inc. (ASI) in Bellevue, WA daily, Tuesday through Saturday.

Where to Get More Information

For more information and to receive an application to become an IFCI Certified UST Decommissioner, contact IFCI's Certification Department at (800) 423-6587 x3419. They will send you a candidate bulletin entitled *Voluntary Certification Program* which will provide you with details on preparing for the exam, taking the exam, and obtaining your certificate. More information is available from their website at www.ifci.org.

If you have other questions concerning residential heating oil tank decommissioning requirements in the City of Seattle, please contact the Seattle Fire Department's Permits Section at (206) 233-5010, Monday through Friday, 8:00 a.m. to 4:30 p.m.